Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	44996	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:11
L2	2279089	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition) and (inspector\$3 adj instance\$3) instanc\$3 inspector\$3 cod execution\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 16:58
L3	24738	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition) and ((inspector\$3 adj instance\$3) instanc\$3 inspector\$3 cod execution\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 16:59
L4	869	3 and (modif\$3 custom\$3 edit\$3 tailor\$3 amend\$3) near3 signature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:01
L5	920	726/22.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:01
L6	8	L5 and l4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:02
L7	184	713/154.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/08/16 17:02
L8		L7 and l4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:02

L9	408	726/11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:02
L10	2	L9 and I4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:03
L11	4368	(signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:17
L12	5779652	(signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3) and shell code execut\$3 inspector instanc\$3 program	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:07
L13	3622	(signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3) and (shell code execut\$3 inspector instanc\$3 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:08
L14	124	5 and (signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3) and (shell code execut\$3 inspector instanc\$3 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:08
L15	8	7 and (signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3) and (shell code execut\$3 inspector instanc\$3 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:08

			T			
L16	15	9 and (signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3) and (shell code execut\$3 inspector instanc\$3 program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:09
L17	0	"revised inspector instance"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:10
L18	0	"revised inspector"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:10
L19	0	inspector near3 intance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:11
L20	32653	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition) and (code shell instance inspector execut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:21
L21	10384	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition) same (code shell instance inspector execut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:12
L22	75	5 and (generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition) same (code shell instance inspector execut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:13
L23	4	7 and (generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition) same (code shell instance inspector execut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:13

			T			
L24	6	9 and (generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 (signature definition) same (code shell instance inspector execut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:13
L25	28	22 and @ad<"20011109"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:21
L26	0	signatur near2 (id identifier attribut\$3) near3 (modif\$3 edit\$3 amend\$3 custom\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:16
L27	0	signatur near2 (id identifier attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:16
L28	3056	signature near2 (id identifier attribut\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:16
L29	25	signature near2 (id identifier attribut\$3) near3 (modif\$3 edit\$3 amend\$3 custom\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:16
L30	142	(dynamic43 automatic\$3 fly onfly) same (signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3 updat\$3 chang\$3 replace\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:20
L31	4	5 and (dynamic43 automatic\$3 fly onfly) same (signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3 updat\$3 chang\$3 replace\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:20

-						
L32	0	7 and (dynamic43 automatic\$3 fly onfly) same (signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3 updat\$3 chang\$3 replace\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:20
L33	0	9 and (dynamic43 automatic\$3 fly onfly) same (signature print fingur\$3 definition\$3 patern ) same (defin\$3 generat\$3 creat\$3 driv\$3 calculat\$3 modify\$3 updat\$3 chang\$3 replace\$3) same (virus\$2 intrusion\$3 attack\$3 trojen3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:20
L34	34	30 and @ad<"20011109"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:28
L35	31646	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 execut\$3 near3 code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:24
L36	2355	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 execut\$3 near3 code and (virus\$2 intrusion\$3 attack\$3 trojen3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:24
L37	824	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 execut\$3 near3 code and (virus\$2 intrusion\$3 attack\$3 trojen3) and signature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:25
L38	306	(generat\$3 creat\$3 driv\$3 modify\$3 calculat\$3 comput\$3) near4 execut\$3 near3 code and (virus\$2 intrusion\$3 attack\$3 trojen3) and signature and default	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:26
L39	66	38 and (shell inspector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:26

140	300	20 and (aball increases and a	LIC DCDUD	OD	055	2007/00/46 47 07
L40	306	38 and (shell inspector code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:27
L41	0	38 and inspector\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:26
L42	298	40 and execut\$3 near3 code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:27
L43	289	40 and execut\$3 near2 code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:27
L44 .	96	43 and @ad<"20011109"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:28
L45	' 2	5 and 44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:30
L46	0	(intrusion same detect\$3 same traffic same signature same definition).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:31
L47		(intrusion and detect\$3 and traffic and signature and definition).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:31

L48	<b>1</b>	5 and (intrusion and detect\$3 and traffic and signature and definition). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:32
L49	0	7 and (intrusion and detect\$3 and traffic and signature and definition). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:32
L50	0	9 and (intrusion and detect\$3 and traffic and signature and definition). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:32
L51	24	(intrusion same signature same definition)".clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/08/16 17:33
L52	1	(intrusion same signature same definition).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:34
L53	. 0	(intrusion same traffic same signature same definition same value same generat\$3 same inspector same instance same modified same identifier).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:35
L54	0	(intrusion\$3 same traffic same signature\$2 same definition\$3 same valu\$3 same generat\$3 same inspector\$3 same instanc\$3 same modified\$3 same identifier\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:36
L55		5 and (intrusion\$3 same traffic same signature\$2 same definition\$3 same valu\$3 same generat\$3 same inspector\$3 same instanc\$3 same modified\$3 same identifier\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:36

L56	0	7 and (intrusion\$3 same traffic same signature\$2 same definition\$3 same valu\$3 same generat\$3 same inspector\$3 same instanc\$3 same modified\$3 same identifier\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:36
L57	0	9 and (intrusion\$3 same traffic same signature\$2 same definition\$3 same valu\$3 same generat\$3 same inspector\$3 same instanc\$3 same modified\$3 same identifier\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:37
L58	0	9 and (intrusion\$3 same default same signature\$2 same customiz\$3 same automatic\$3 same executable\$3 same cod\$2 same generat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:39
L59	0	7 and (intrusion\$3 same default same signature\$2 same customiz\$3 same automatic\$3 same executable\$3 same cod\$2 same generat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:39
L60	0	5 and (intrusion\$3 same default same signature\$2 same customiz\$3 same automatic\$3 same executable\$3 same cod\$2 same generat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:40
L61	0	(intrusion\$3 same default same signature\$2 same customiz\$3 same automatic\$3 same executable\$3 same cod\$2 same generat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:40
L62	0	(intrusion\$3 and default and signature\$2 and customiz\$3 and automatic\$3 and executable\$3 and cod\$2 and generat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:41
L63	19	kasper near2 james.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:43

L64	1	beriswill near2 paul.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:44
L65	8	wiley near2 kevin.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 17:44
S1	490	726/22.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/16 16:26



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

**SUPPORT** 

Thu, 16 Aug 2007, 6:21:58 PM EST

Edit an existing query or compose a new query in the Search Query Display.

# Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

 **************************************	-460 Million (1994)
 and the second	Checker below of the con-

**Search Query Display** 

Recei	nt Search Queries	Results
<u>#1</u>	( ( generate signature <in>metadata ) <and> ( inspector <in>metadata ) )<and> ( instance<in>metadata )</in></and></in></and></in>	0
<u>#2</u>	generate signature	224
<u>#3</u>	inspector <and> (generate signature)</and>	. 0
<u>#4</u>	generate code	2837
<u>#5</u>	inspector <and> (generate code)</and>	31
<u>#6</u>	intrusion detection	3870
<u>#7</u>	(intrusion detection) <and> (inspector <and> (generate code))</and></and>	. 1
<u>#8</u>	generate inspector instance	0
<u>#9</u>	generate executable code	81
<u>#10</u>	(generate executable code) <and> (intrusion detection)</and>	0
<u>#11</u>	virus <and> (generate executable code)</and>	0
<u>#12</u>	inspector <and> (generate executable code)</and>	. 0
<u>#13</u>	intrusion signature generate	0





Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Purchase History |

### **Welcome United States Patent and Trademark Office**

Search Results BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

Cart | Sitemap | Help

Results for "inspector <and> (generate code)"</and>
Your search matched 31 of 1632036 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending orde

⊠e-mail 🖶 printer friendly

» Search Options		Modi	Modify Search					
View Session History		inspe	inspector <and> (generate code)</and>					
New Search			Check to search only within this results set					
		Displ	Display Format:					
» Key								
IEEE JNL	IEEE Journal or Magazine	<b>√</b> viev	ew selected items Select All Deselect All 1-2	<b>5</b>   <u>26-3</u>				
IET JNL	IET Journal or Magazine							
IEEE CNF	IEEE Conference Proceeding		<ol> <li>Runtime support and compilation methods for user-specified irregular data distril Ponnusamy, R.; Saltz, J.; Choudhary, A.; Yuan-Shin Hwang; Fox, G.; Parallel and Distributed Systems, IEEE Transactions on</li> </ol>	butions				
IET CNF	IET Conference Proceeding		Volume 6, <u>Issue 8</u> , Aug. 1995 Page(s):815 - 831 Digital Object Identifier 10.1109/71.406958					
IEEE STD	IEEE Standard		AbstractPlus   References   Full Text: PDF(1688 KB) IEEE JNL Rights and Permissions					
			2. Compiling for distributed-memory systems Zima, H.P.; Chapman, B.M.; Proceedings of the IEEE Volume 81, Issue 2, Feb. 1993 Page(s):264 - 287 Digital Object Identifier 10.1109/5.214550					
			AbstractPlus   Full Text: PDF(2072 KB) IEEE JNL Rights and Permissions					
		· <b></b>	3. Supporting irregular distributions using data-parallel languages Ponnusamy, R.; Yuan-Shin Hwang; Das, R.; Saltz, J.H.; Choudhary, A.; Fox, G.; Parallel & Distributed Technology: Systems & Applications, IEEE [see also IEEE Conculous Volume 3, Issue 1, Spring 1995 Page(s):12 - 24 Digital Object Identifier 10.1109/88.384581	rrency]				
			AbstractPlus   References   Full Text: PDF(1068 KB)   IEEE JNL   Rights and Permissions					
			4. Distributed memory compiler design for sparse problems Wu, J.; Das, R.; Saltz, J.; Berryman, H.; Hiranandan, S.; Computers, IEEE Transactions on Volume 44, Issue 6, June 1995 Page(s):737 - 753 Digital Object Identifier 10.1109/12.391186					
			AbstractPlus   References   Full Text: PDF(1572 KB) IEEE JNL Rights and Permissions					
			5. Graphical interactions with an automatic programming system Schafer, A.L.; Systems, Man and Cybernetics, IEEE Transactions on Volume 18, Issue 4, July-Aug. 1988 Page(s):575 - 591 Digital Object Identifier 10.1109/21.17376					
			AbstractPlus   Full Text: PDF(1628 KB) IEEE JNL Rights and Permissions					

Array prefetching for irregular array accesses in Titanium

Su, J.; Yelick, K.; <u>Parallel and Distributed Processing Symposium, 2004. Proceedings. 18th International</u> 26-30 April 2004 Page(s):158  Digital Object Identifier 10.1109/IPDPS.2004.1303148
AbstractPlus   Full Text: PDF(1339 KB) IEEE CNF Rights and Permissions
7. The Paradigm compiler for distributed-memory multicomputers  Banerjee, P.; Chandy, J.A.; Gupta, M.; Hodges, E.W., IV.; Holm, J.G.; Lain, A.; Palermo, D.J.;  Ramaswamy, S.; Su, E.;  Computer  Volume 28, Issue 10, Oct. 1995 Page(s):37 - 47  Digital Object Identifier 10.1109/2.467577  AbstractPlus   References   Full Text: PDF(864 KB) IEEE JNL  Rights and Permissions
8. Compiler and run-time support for exploiting regularity within irregular applications Lain, A.; Chakrabarti, D.R.; Banerjee, P.; Parallel and Distributed Systems, IEEE Transactions on Volume 11, Issue 2, Feb. 2000 Page(s):119 - 135 Digital Object Identifier 10.1109/71.841749  AbstractPlus   References   Full Text: PDF(4776 KB) IEEE JNL Rights and Permissions
9. A novel compilation framework for supporting semi-regular distributions in hybrid applications Chakrabarti, D.R.; Banerjee, P.; Parallel and Distributed Processing, 1999. 13th International and 10th Symposium on Parallel and Distributed Processing, 1999. 1999 IPPS/SPDP. Proceedings 12-16 April 1999 Page(s):597 - 602 Digital Object Identifier 10.1109/IPPS.1999.760538  AbstractPlus   Full Text: PDF(100 KB) IEEE CNF Rights and Permissions
<ol> <li>Evaluating the performance of software distributed shared memory as a target for parallelizing compilers</li> <li>Cox, A.L.; Dwarkadas, S.; Lu, H.; Zwaenepoel, W.;</li> <li>Parallel Processing Symposium, 1997. Proceedings., 11th International</li> <li>1-5 April 1997 Page(s):474 - 482</li> <li>Digital Object Identifier 10.1109/IPPS.1997.580943</li> <li>AbstractPlus   Full Text: PDF(920 KB) IEEE CNF</li> <li>Rights and Permissions</li> </ol>
11. HPF+ investigations with crash-simulation kernels Lonsdale, G.; Zimmermann, F.; Clinckemaillie, J.; Meliciani, S.;  Massively Parallel Programming Models, 1997. Proceedings. Third Working Conference on 12-14 Nov. 1997 Page(s):206 - 212  Digital Object Identifier 10.1109/MPPM.1997.715976  AbstractPlus   Full Text: PDF(720 KB) IEEE CNF  Rights and Permissions
Combining compile-time and run-time support for efficient software distributed shared memory     Dwarkadas, S.; Honghui Lu; Cox, A.L.; Rajamony, R.; Zwaenepoel, W.; Proceedings of the IEEE     Volume 87, Issue 3, March 1999 Page(s):476 - 486     Digital Object Identifier 10.1109/5.747868     AbstractPlus   References   Full Text: PDF(228 KB) IEEE JNL Rights and Permissions
13. DSP software integration by object-oriented programming: a case study of QuickSig Karjalainen, M.;  ASSP Magazine, IEEE [see also IEEE Signal Processing Magazine]

AbstractPlus | Full Text: PDF(1264 KB) | IEEE JNL Rights and Permissions 14. Communication and organization: an empirical study of discussion in inspection П meetings Seaman, C.B.; Basili, V.R.; Software Engineering, IEEE Transactions on Volume 24, Issue 7, July 1998 Page(s):559 - 572 Digital Object Identifier 10.1109/32.708569 AbstractPlus | References | Full Text: PDF(512 KB) | IEEE JNL Rights and Permissions 15. The LRPD test: speculative run-time parallelization of loops with privatization and П reduction parallelization Rauchwerger, L.; Padua, D.A.; Parallel and Distributed Systems, IEEE Transactions on Volume 10, <u>Issue 2</u>, Feb. 1999 Page(s):160 - 180 Digital Object Identifier 10.1109/71.752782 AbstractPlus | References | Full Text: PDF(532 KB) | IEEE JNL Rights and Permissions 16. Coarse-grained thread pipelining: a speculative parallel execution model for shared-memory multiprocessors Kazi, I.H.; Lilja, D.J.; Parallel and Distributed Systems, IEEE Transactions on Volume 12, Issue 9, Sept. 2001 Page(s):952 - 966 Digital Object Identifier 10.1109/71.954629 AbstractPlus | References | Full Text: PDF(416 KB) | IEEE JNL Rights and Permissions 17. Reducing inspection interval in large-scale software development Perry, D.E.; Porter, A.; Wade, M.W.; Votta, L.G.; Perpich, J.; Software Engineering, IEEE Transactions on Volume 28, Issue 7, July 2002 Page(s):695 - 705 Digital Object Identifier 10.1109/TSE.2002.1019483 AbstractPlus | References | Full Text: PDF(804 KB) | IEEE JNL Rights and Permissions 18. Quasidynamic layout optimizations for improving data locality Kadayif, I.; Kandemir, M.; Parallel and Distributed Systems, IEEE Transactions on Volume 15, Issue 11, Nov. 2004 Page(s):996 - 1011 Digital Object Identifier 10.1109/TPDS.2004.70 AbstractPlus | References | Full Text: PDF(1272 KB) | IEEE JNL Rights and Permissions 19. Automatic generation of language-based tools using the LISA system Henriques, P.R.; Pereira, M.J.V.; Mernik, M.; Lenic, M.; Gray, J.; Wu, H.; Software, IEE Proceedings-Volume 152, Issue 2, 8 April 2005 Page(s):54 - 69 Digital Object Identifier 10.1049/ip-sen:20041317 AbstractPlus | Full Text: PDF(1265 KB) IET JNL 20. Visiplan: a knowledge-based modelling tool Sepulveda, M.; Nussbaum, M.; Levys, P.; Control Theory and Applications, IEE Proceedings-Volume 143, Issue 1, Jan. 1996 Page(s):73 - 84 AbstractPlus | Full Text: PDF(1544 KB) | IET JNL

Extending the ArchC language for automatic generation of assemblers

Volume 7, <u>Issue 2</u>, April 1990 Page(s):21 - 31 Digital Object Identifier 10.1109/53.53030

Baldassin, A.; Centoducatte, P.C.; Rigo, S.; Computer Architecture and High Performance Computing, 2005, SBAC-PAD 2005, 17th International Symposium on 24-27 Oct. 2005 Page(s):60 - 67 Digital Object Identifier 10.1109/CAHPC.2005.25 AbstractPlus | Full Text: PDF(248 KB) | IEEE CNF Rights and Permissions 22. Compiling Parallel Code for Sparse Matrix Applications Kotlyar, V.; Pingali, K.; Stodghill, P.V.; Supercomputing, ACM/IEEE 1997 Conference 15-21 Nov. 1997 Page(s):10 - 10 Digital Object Identifier 10.1109/SC.1997.10032 AbstractPlus | Full Text: PDF(232 KB) IEEE CNF Rights and Permissions 23. Making Sequential Consistency Practical in Titanium П Kamil, A.; Su, J.; Yelick, K.; Supercomputing, 2005. Proceedings of the ACM/IEEE SC 2005 Conference 12-18 Nov. 2005 Page(s):15 - 15 Digital Object Identifier 10.1109/SC.2005.43 AbstractPlus | Full Text: PDF(384 KB) | IEEE CNF Rights and Permissions 24. Rating Compiler Optimizations for Automatic Performance Tuning Zhelong Pan; Eigenmann, R.; Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 Conference 2004 Page(s):14 - 14 Digital Object Identifier 10.1109/SC.2004.47 AbstractPlus | Full Text: PDF(216 KB) | IEEE CNF Rights and Permissions 25. Programming of the DSP2 board with the Matlab/Simulink Hercog, D.; Curkovic, M.; Edelbaher, G.; Urlep, E.; Industrial Technology, 2003 IEEE International Conference on Volume 2, 10-12 Dec. 2003 Page(s):709 - 713 Vol.2 Digital Object Identifier 10.1109/ICIT.2003.1290742 AbstractPlus | Full Text: PDF(1546 KB) | IEEE CNF Rights and Permissions

1-25 | 26-31

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

Indexed by
in Inspec\*



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

## Welcome United States Patent and Trademark Office

arch Results BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

☑e-mail 🖶 printer friendby

Results for "	generate	execu	table co	ode"
Your search	matched	81 of 1	632036	documents

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Search O	Modify Search					
View Sessi	gene	erate	executable code Search			
New Searc	<u>h</u>		Che	ck to search only within this results set		
Key	Display Format: © Citation © Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine	t vi€	ew s	elected items   Select All   Deselect All   View: 1-25   26-50   51-75   76-6		
IET JNL	IET Journal or Magazine		4	Interaction based behavior modeling of ambadded authors with 1981 2.0		
IEEE CNF	IEEE Conference Proceeding		١.	Interaction-based behavior modeling of embedded software using UML 2.0 Sang-Uk Jeon; Jang-Eui Hong; Doo-Hwan Bae; Object and Component-Oriented Real-Time Distributed Computing, 2006. ISORC 2006. Ninth		
IET CNF	IET Conference Proceeding			IEEE International Symposium on 24-26 April 2006 Page(s):5 pp.		
IEEE STD	IEEE Standard			Digital Object Identifier 10.1109/ISORC.2006.42		
				AbstractPlus   Full Text: PDF(464 KB)   IEEE CNF   Rights and Permissions		
		and the state of t	2.	Retargeting JIT compilers by using C-compiler generated executable code Ertl, M.A.; Gregg, D.; Parallel Architecture and Compilation Techniques, 2004. PACT 2004. Proceedings. 13th International Conference on 29 Sept3 Oct. 2004 Page(s):41 - 50 Digital Object Identifier 10.1109/PACT.2004.1342540		
	•			AbstractPlus   Full Text: PDF(289 KB)   IEEE CNF   Rights and Permissions		
			3.	A Hough Transform Rapid Prototyping System using the Matlab Embedded Target for the TI TMS320DM642 EVM Cheyne Gaw Ho; Acoustics, Speech and Signal Processing, 2007. ICASSP 2007. IEEE International Conference on Volume 2, 15-20 April 2007 Page(s):II-381 - II-384 Digital Object Identifier 10.1109/ICASSP.2007.366252		
			•	AbstractPlus   Full Text: PDF(247 KB) IEEE CNF Rights and Permissions		
			4.	A visually-specified code generator for Simulink/Stateflow Neema, S.; Kalmar, Z.; Feng Shi; Vizhanyo, A.; Karsai, G.; Visual Languages and Human-Centric Computing, 2005 IEEE Symposium on 20-24 Sept. 2005 Page(s):275 - 277 Digital Object Identifier 10.1109/VLHCC.2005.14		
				AbstractPlus   Full Text: PDF(85 KB) IEEE CNF Rights and Permissions		
			5.	Specification of the RTPA grammar and its recognition Xinming Tan; Yingxu Wang; Ngolah, C.F.; Cognitive Informatics, 2004. Proceedings of the Third IEEE International Conference on 16-17 Aug. 2004 Page(s):54 - 63 Digital Object Identifier 10.1109/COGINF.2004.1327459		

AbstractPlus | Full Text: PDF(285 KB) IEEE CNF

Rights and Permissions

	6.	ASET: a formal model for system emulation and verification Bhattacharyya, S.; Bhattacharyya, J.; Chaudhuri, A.R.; Rapid System Prototyping, 2004. Proceedings. 15th IEEE International Workshop on 28-30 June 2004 Page(s):21 - 28 Digital Object Identifier 10.1109/IWRSP.2004.1311090
		AbstractPlus   Full Text: PDF(281 KB) IEEE CNF Rights and Permissions
	7.	Infopipes: concepts and ISG implementation Swint, G.S.; Pu, C.; Moriyama, K.; Software Technologies for Future Embedded and Ubiquitous Systems, 2004. Proceedings. Second IEEE Workshop on 11-12 May 2004 Page(s):19 - 23 Digital Object Identifier 10.1109/WSTFES.2004.1300408  AbstractPlus   Full Text: PDF(1343 KB) IEEE CNF
		Rights and Permissions
	8.	Assembly systems control models translation in an object oriented language environment using object oriented Petri nets hierarchical formalism  Adamou, M.; Bourjault, A.;  Systems, Man, and Cybernetics, 1997. 'Computational Cybernetics and Simulation'., 1997 IEEE International Conference on  Volume 4, 12-15 Oct. 1997 Page(s):3924 - 3929 vol.4  Digital Object Identifier 10.1109/ICSMC.1997.633284
	-	AbstractPlus   Full Text: PDF(572 KB) IEEE CNF Rights and Permissions
	9.	On Legality Assertions in Euclid Wortman, D.B.; Software Engineering, IEEE Transactions on Volume SE-5, Issue 4, July 1979 Page(s):359 - 367
		AbstractPlus   Full Text: PDF(2640 KB)   IEEE JNL   Rights and Permissions
	10	An Approach to Automated Agent Deployment in Service-Based Systems Yau, S.S.; Luping Zhu; Dazhi Huang; Haishan Gong; Object and Component-Oriented Real-Time Distributed Computing, 2007. ISORC '07. 10th IEEE International Symposium on 7-9 May 2007 Page(s):257 - 265 Digital Object Identifier 10.1109/ISORC.2007.15
		AbstractPlus   Full Text: PDF(291 KB) IEEE CNF Rights and Permissions
	11	DDSOS: a dynamic distributed service-oriented simulation framework Tsai, W.T.; Chun Fan; Yinong Chen; Paul, R.; Simulation Symposium, 2006. 39th Annual 2-6 April 2006 Page(s):8 pp. Digital Object Identifier 10.1109/ANSS.2006.17
	•	AbstractPlus   Full Text: PDF(272 KB) IEEE CNF Rights and Permissions
	12	A framework for simulation and prototype implementation of custom system-on-chip multiprocessors  Manjikian, N.;  Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEEE Pacific Rim Conference on  Volume 2, 28-30 Aug. 2003 Page(s):646 - 649 vol.2  Digital Object Identifier 10.1109/PACRIM.2003.1235864
		AbstractPlus   Full Text: PDF(401 KB)   IEEE CNF Rights and Permissions

	13. An interactive modeling and generation tool for the design of Hw/Sw systems Muller, F.; Calvez, J.P.; Heller, D.; Pasquier, O.; <u>EUROMICRO Conference, 1999. Proceedings. 25th</u> Volume 1, 8-10 Sept. 1999 Page(s):382 - 385 vol.1  Digital Object Identifier 10.1109/EURMIC.1999.794495
	AbstractPlus   Full Text: PDF(32 KB) IEEE CNF Rights and Permissions
	14. The very idea of software development environments: a conceptual architecture for the arts' environment paradigm Haeberer, A.M.; Maibaum, T.S.E.; Automated Software Engineering, 1998. Proceedings. 13th IEEE International Conference or 13-16 Oct. 1998 Page(s):260 - 269 Digital Object Identifier 10.1109/ASE.1998.732667 AbstractPlus   Full Text: PDF (76 KB) IEEE CNF
	Rights and Permissions
	15. Promela++: a language for constructing correct and efficient protocols Basu, A.; Morrisett, G.; Von Eicken, T.; INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE Volume 2, 29 March-2 April 1998 Page(s):455 - 462 vol.2 Digital Object Identifier 10.1109/INFCOM.1998.665062
	AbstractPlus   Full Text: PDF(868 KB) IEEE CNF Rights and Permissions
	16. Icon-based animation from the object and dynamic models based on OMT Sucktae Joung; Tanaka, J.;  Computer Human Interaction, 1998. Proceedings. 3rd Asia Pacific 15-17 July 1998 Page(s):465 - 471  Digital Object Identifier 10.1109/APCHI.1998.704489
	AbstractPlus   Full Text: PDF(88 KB) IEEE CNF Rights and Permissions
	17. An environment for object-oriented real-time systems design van de Weg, R.; Engmann, R.; van de Hoef, R.; ten Thij, V.; Software Engineering Environments, Eighth Conference on 8-9 April 1997 Page(s):23 - 33 Digital Object Identifier 10.1109/SEE.1997.591813
	AbstractPlus   Full Text: PDF(796 KB) IEEE CNF Rights and Permissions
	18. A transformation method to reduce loop overhead in HPF compiler Mi-Soon Koo; Sung-Soon Park; Hyun-Gyoo Yook; Myong-Soon Park; High Performance Computing on the Information Superhighway, 1997. HPC Asia '97 28 April-2 May 1997 Page(s):306 - 311 Digital Object Identifier 10.1109/HPC.1997.592165  AbstractPlus   Full Text: PDF(516 KB) IEEE CNF Rights and Permissions
	19. What are GUIs good for? Constructing and controlling multimedia information Barker, P.; Lamont, C.; What are Graphical User Interfaces Good For?, IEE Colloquium on
	27 Jan 1994 Page(s):6/1 - 6/6 <u>AbstractPlus</u>   Full Text: <u>PDF(</u> 272 KB)
	20. IEEE guide to software configuration management 12 Sept. 1988
	AbstractPlus   Full Text: PDF(5660 KB) IEEE STD
	21. Rapid prototyping for DSP systems with multiprocessors

Engels, M.; Lauwereins, R.; Peperstraete, J.A.; Design & Test of Computers, IEEE Volume 8, <u>Issue 2</u>, June 1991 Páge(s):52 - 62 Digital Object Identifier 10.1109/54.82038 AbstractPlus | Full Text: PDF(944 KB) | IEEE JNL Rights and Permissions 22. The superthreaded processor architecture Jenn-Yuan Tsai; Jian Huang; Amlo, C.; Lilja, D.J.; Pen-Chung Yew; Computers, IEEE Transactions on Volume 48, <u>Issue 9</u>, Sept. 1999 Page(s):881 - 902 Digital Object Identifier 10.1109/12.795219 AbstractPlus | References | Full Text: PDF(708 KB) | IEEE JNL Rights and Permissions 23. Real-time grasping-force optimization for multifingered manipulation: theory and experiments Guanfeng Liu; Zexiang Li; Mechatronics, IEEE/ASME Transactions on Volume 9, Issue 1, March 2004 Page(s):65 - 77 Digital Object Identifier 10.1109/TMECH.2004.823879 AbstractPlus | References | Full Text: PDF(569 KB) IEEE JNL Rights and Permissions 24. Hardware/compiler codevelopment for an embedded media processor Kozyrakis, C.; Judd, D.; Gebis, J.; Williams, S.; Patterson, D.; Yelick, K.; Proceedings of the IEEE Volume 89, Issue 11, Nov. 2001 Page(s):1694 - 1709 Digital Object Identifier 10.1109/5.964446 AbstractPlus | References | Full Text: PDF(424 KB) | Full Text: HTML IEEE JNL Rights and Permissions 25. The Programmer's Apprentice: a research overview Rich, C.; Waters, R.C.; Computer Volume 21, Issue 11, Nov. 1988 Page(s):10 - 25 Digital Object Identifier 10.1109/2.86782 AbstractPlus | Full Text: PDF(1532 KB) IEEE JNL

View: 1-25 | 26-50 | 51-75 | 76-81

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

indexed by
ប្រាទ្ធ inspec\*

Rights and Permissions

Web images Video News Maps Gmail more •

<u>Sign in</u>

Google

inspector instance intrusion OR attack OR viri Search

Search Advanced Search

Preferences New! View and manage your web history

Web

Results 11 - 20 of about 1,780,000 for inspector instance intrusion OR attack OR virus " " (0.12 seconds)

mold inspection Altanta, testing, inspector, mold remediation ...

The mold **inspector** will identify for you any areas that have had water **intrusion** or high relative humidity or heavy condensation, as these areas may require ... www.bioremediate.com/moldinspectionFAQ.htm - 46k - <u>Cached</u> - <u>Similar pages</u>

## [PDF] EIFS Moisture Intrusion Inspection Report

File Format: PDF/Adobe Acrobat

EIFS Moisture Intrusion Inspection Report. Prepared for: John Homebuyer. Property

Location: 125 Waterfront Way. ..... For **instance**, North Carolina ... www.almosthome.com/sample\_EIFS\_Report.pdf - <u>Similar pages</u>

FBI inspector general's report: more evidence of government ...

A report released June 9 by the FBI's Office of the Inspector General raises ... 2000 Malaysia meeting as the ringleader of the Cole attack, and the FBI, ... www.wsws.org/articles/2005/jun2005/fbi-j15.shtml - 33k - Cached - Similar pages

<u>.rpt Inspector Enterprise Suite for Crystal Enterprise 10 ...</u>

Unlike Crystal Enterprise, with .rpt Inspector you can even modify your existing Schedules and re-run failed or successful instances without having to ... www.pcdistrict.com/rpt-inspector-enterprise-suite-for-crystal-enterprise-10-crystal-reports-10-prod32316.html - 74k - Cached - Similar pages

## [PDF] LNCS 3251 - A New Grid Security Framework with Dynamic Access Control

File Format: PDF/Adobe Acrobat

Once accredited users attack system or submit the jobs. with virus ... IDS, behavior

inspector 24-hour monitors possible intrusion or information at-...

www.springerlink.com/index/6WQFC5EB0TMP6Y53.pdf - Similar pages

#### Mota.A - Virus Information - Secunia

Otherwise, the worm creates the mutex to ensure only one **instance** of the worm runs at any time .... Secunia Personal Software **Inspector** (BETA). Secunia Poll ... secunia.com/**virus\_information**/10899/mabutu.a/ - 64k - <u>Cached</u> - <u>Similar pages</u>

### Vulnerable PC found in DHS inspector general's office - Network World

For **instance**, the **inspector** general's office has so far failed to implement a standard laptop configuration that meets required DHS and federal guidelines, ... www.networkworld.com/news/2006/100406-vulnerable-pc-found-in-dhs.html - 82k - Cached - Similar pages

# NPR: Immigrants Held in U.S. Often Kept in Squalor

But the **inspector** general found chronic problems with the phone systems. For **instance**, one jail did provide detainees with a list of lawyers and phone ... www.npr.org/templates/story/story.php?storyId=6922992 - <u>Similar pages</u>

## eLCOSH: An Analysis of Construction Accidents from a Design ...

In California, **inspection** records are maintained individually by each of the 22 ... by the OSHA **inspector** (for **instance**, death resulting from heart **attack**), ... www.cdc.gov/elcosh/docs/d0700/d000795/d000795.html - 85k - <u>Cached</u> - <u>Similar pages</u>

## [PDF] Player Aggregation in the Traveling Inspector Model

File Format: PDF/Adobe Acrobat

become feasible to attack a relatively complex problem such as the .... able: for instance, if

the inspector is obliged to make a long trip ...

ieeexplore.ieee.org/iel5/9/24233/01104060.pdf?arnumber=1104060 - Similar pages

http://www.google.com/search?q=inspector+instance++intrusion+OR+attack+OR+virus+%22+%22&hl=... 8/16/2007

Web<sup>2</sup> Images Video News Maps Gmail more ▼

Sign in

Google

inspector instance intrusion OR attack OR virt

Search

Advanced Search

Preferences New! <u>View and manage your web history</u>

Web Books

Results 21 - 30 of about 1,780,000 for inspector instance intrusion OR attack OR virus." ". (0.08 seconds)

Georgia Association of Home Inspectors || Moisture Intrusion || We are aware of instances where remediation work was done, but with workmanship so poor and incomplete that no reputable inspector would sign off on the ... www.gahi.com/moist.html - 36k - Cached - Similar pages

<u>Download .rpt Inspector Enterprise Suite for Crystal Enterprise 9 ...</u>
.rpt Inspector can easily work with 1 Crystal Report / Schedule / Instance / Object at a time, but its true power is working with multiple Crystal Reports ...
www.download3k.com/.../Database-Management/Download-.rpt-Inspector-Enterprise-Suite-for-CE-9-CR-9.html - 52k - <u>Cached</u> - <u>Similar pages</u>

Cold Kill: A Detective Stella Mooney Novel - Google Books Result by David Lawrence - 2006 - Fiction - 448 pages ... are pulled off this job or that when a detective **inspector** requests them. ... to find because a flu **virus** was taking its toll of available officers. ... books google com/books?isbn=0312347413...

Lateline - 3/8/2002: Renewed inspections unlikely to deflect US ...

Scott Ritter is the former United Nations chief weapons inspector in Iraq. .... They used the inspectors to trigger this attack and they used the ...

www.abc.net.au/lateline/stories/s639111.htm - 21k - Cached - Similar pages

Canada Arrests 15-Year-Old In Web Attack - New York Times
The sites themselves have minimized the problems; CNN.com, for instance, did not lose significant advertising revenue during the attack and was never ...
query.nytimes.com/gst/fullpage.html?
res=9F04E0DC1131F933A15757C0A9669C8B63&sec=&spon=&pagewan... - 25k - Cached - Similar pages

Software Download: Document

All the power of .rpt **Inspector** Professional Suite plus integration with ... .rpt **Inspector** can easily work with 1 Crystal Report / Schedule / **Instance** ... www.sharewareconnection.com/titles/document14.htm - 95k - <u>Cached</u> - <u>Similar pages</u>

Ruth Marcus - Attack Ads You'll Be Seeing - washingtonpost.com
Here's an emerging line of attack you can expect to hear more of in the 2008 ... Mark
McClellan noted that an inspector general's investigation did "not ...
www.washingtonpost.com/wp-dyn/content/article/2007/08/07/AR2007080701287.html Similar pages

[PDF] West Nile Virus:City Authority to Respond to Standing Water ...
File Format: PDF/Adobe Acrobat - View as HTML
West Nile Virus. Hotline. Information. Municipal Licensing &. Standards. Site Inspection.
Municipal Licensing &. Standards Bylaws ...
www.toronto.ca/health/westnile/pdf/wnv\_standing\_water\_on\_private\_property.pdf Similar pages

[PDF] Medicare Payments for DRG 014: Specific Cerebrovascular Disorders ... File Format: PDF/Adobe Acrobat - View as HTML Inspector General. JULY 1999. OEI-03-99-00240. Medicare Payments for DRG 014:. Specific Cerebrovascular Disorders Except. Transient Ischemic Attack ... oig.hhs.gov/oei/reports/oei-03-99-00240.pdf - Similar pages

Amazon.com: Reviews for Open Target: Where America Is Vulnerable ...

http://www.google.com/search?q=inspector+instance++intrusion+OR+attack+OR+virus+%22+%22&hl=... 8/16/2007

Web Images Video News Maps Gmail more v

<u>Sign in</u>

<u>Google</u>

intrusion instance OR code OR inspector OR

Search

Advanced Search

Preferences New! View and manage your web history

Web Results 1 - 10 of about 1,770,000 for intrusion instance OR code OR inspector OR executable "attack". (0.29 seconds)

DShield; Cooperative Network Security Community - Internet ...

A hardware based off-line token that requires a pin **code** and generates a ... Now that man in the middle **attack** is hardly news, so what's new out there now? ... www.dshield.org/ - 31k - <u>Cached</u> - <u>Similar pages</u>

### malicious intrusion code Content at ZDNet UK

'malicious **intrusion code**'. 39 results. Displaying: 1-20 ... News Additionally, last fall, a similar **attack** may have been facilitated through a mass ... www.zdnet.co.uk/tsearch/malicious+**intrusion+code**.htm - 61k - <u>Cached</u> - <u>Similar pages</u>

## [PDF] On-Line Intrusion Detection and Attack Prevention Using Diversity ...

File Format: PDF/Adobe Acrobat

the case when the well-known **attack**, **Code** Red, is sent in. a request to IIS and Apache: IIS is .... integrity check is performed on the allowed **executable** ... csdl.computer.org/comp/proceedings/hicss/2003/1874/09/187490335b.pdf - <u>Similar pages</u>

## Adele: An Attack Description Language For Knowledge-Based ...

As the descriptions might contain **executable attack code**, it allows one to test the efficiency of given **Intrusion** Detection Systems (IDS). ... citeseer.ist.psu.edu/482519.html - 22k - <u>Cached</u> - <u>Similar pages</u>

## Using attack responses to improve intrusion detection

Intrusion prevention systems must detect an attack as it comes into the ... engine may pay more attention to the victim's response to the shell code. ... searchsecurity techtarget.com/tip/1,289483,sid14\_gci1138756,00.html - 63k - Cached - Similar pages

## Intrusion Detection: Filling in the Gaps

For **instance**, the easiest way to customize a product is to make ....

Date, Time, Priority, IDS, Detection Source, **Attack** Type **Code**, **Attack** Name, CVE, Source ...

www.securityfocus.com/infocus/1227 - 36k - Cached - Similar pages

#### Evaluating Network Intrusion Detection Signatures, Part Two

If you want to do additional testing of the FTP attack detection capabilities of your intrusion detection system, you may first need to replace the Trojaned ... www.securityfocus.com/infocus/1630 - 29k - Cached - Similar pages

### Advanced Multimedia Processing Lab -- Projects -- Pattern ...

Project - Pattern Recognition Tools for Intrusion Detection ... experts often combine attack evidence from different sources to code attack signatures. ... amp.ece.cmu.edu/projects/PRIntrusionDetection/ - 96k - Cached - Similar pages

# [PDF] Application intrusion detection using language library calls ...

File Format: PDF/Adobe Acrobat

developed the following **intrusion attack** against mSQL, a. lightweight relational database management system [5]. The **attack** against mSQL is a Trojan **code** ... ieeexplore.ieee.org/iel5/7785/21388/00991561.pdf?arnumber=991561 - Similar pages

## The problem: The goal of a Network Intrusion Detection System ...

The white hat problem (which is the problem that NIDS designers try to solve): given an **instance** of an **attack** A and a sequence of packets s, ... pages.cs.wisc.edu/~shai/agent.html - 11k - <u>Cached</u> - <u>Similar pages</u>

Web Images Video News Maps Gmail more v

Sign in

<u>Google</u>

intrusion instance OR code OR inspector OR

Search

Advanced Search

Preferences New! <u>View and manage your web history</u>

Web Results 11 - 20 of about 1,770,000 for intrusion instance OR code OR inspector OR executable "attack". (0.06 seconds

ISP-Planet - Executive Perspectives - White Paper: Intrusion ...

A less prevalent method of **Intrusion** Detection is the ability to detect ... The **Code** Red **attack** violates the HTTP protocol specification because it uses a ... www.isp-planet.com/perspectives/ids\_p3.html - 53k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Constructing Attack Scenarios through Correlation of Intrusion Alerts

File Format: PDF/Adobe Acrobat - View as HTML

intrusion detection, alert correlation, attack scenarios. 1. INTRODUCTION ..... alert is a relation instance of this schema. One may point ... discovery.csc.ncsu.edu/pubs/ccs02.pdf - Similar pages

### Fred Cohen & Associates

The IDS probably can't decode the **attack** inside the macro. 44 - Plant the **intrusion code** within another macro and send to victim. ... all.net/journal/netsec/1997-12.html - 20k - <u>Cached</u> - <u>Similar pages</u>

Netscape Sees Red As FBI Warns Of New Attack - Code Red worm ...

Using Early Bird, an automated **intrusion** detection system he developed, ... Web pages and launch a denial of service **attack** on the White House, **Code** Red II ... findarticles.com/p/articles/mi\_m0NEW/is\_2001\_August\_17/ai\_77283980 - 31k - Cached - Similar pages

### Put to the test

Intrusion-detection systems work just fine when it comes to spotting and ... That way, the attack code looks different from the known signature but is ... www.networkworld.com/news/2002/0415idsevad.html - 41k - Cached - Similar pages

## [PDF] A: Adaptive Intrusion Response using Attack Graphs in an E...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> to the payload and no access to its source **code**. The I-G ..... may correspond to each individual **attack instance**. A heuristic to distinguish different ... cobweb.ecn.purdue.edu/~dcsl/Publications/papers/final\_adepts\_dsn05\_submit.pdf - <u>Similar pages</u>

### SANS Institute - Intrusion Detection FAQ: The "stacheldraht ...

The following is an analysis of "stacheldraht", a distributed denial of service **attack** tool, based on source **code** from the "Tribe Flood Network" distributed ... www.sans.org/resources/idfaq/stacheldraht.php - 59k - <u>Cached</u> - <u>Similar pages</u>

#### [PDF] Attack and Intrusion Prevention

File Format: PDF/Adobe Acrobat - View as HTML

Attack and Intrusion Prevention. A Practical Approach to Reducing Risk .... executing arbitrary code. Good programming practices can prevent the ... www.forum-intrusion.com/archive/NC\_WhitePaper\_AttackPrevention.pdf - Similar pages

### [PDF] Attacking Host Intrusion Prevention Systems

File Format: PDF/Adobe Acrobat

Kernel **code** runs with different privileges. than userland. □ Has complete control over the entire system. □ Hard to **attack** directly ... www.blackhat.com/presentations/bh-usa-04/bh-us-04-tsyrklevich.pdf - <u>Similar pages</u>

### malicious intrusion detection code Content at ZDNet UK

News The **intrusion**-prevention capabilities of Cisco's routers are prone to ... You might, for example, find a piece of malicious **code** that can **attack** your ...